

L Number	Hits	Search Text	DB	Time stamp
-	1	("5928496").PN.	USPAT;	2004/09/01 11:33
-	2	("5358701" "5330943").PN.	US-PGPUB	
-	3	"9919251"	USPAT;	2004/08/27 08:43
-	1	5928496.URPN.	US-PGPUB	
-	9	("4889615" "5079203" "5114691" "5114898" "5116587" "5348725" "5358701" "5399329" "5801115").PN.	EPO;	2004/08/27 15:04
-	8	("4889615" "5079203" "5114691" "5114898" "5116587" "5348725" "5358701" "5399329" "5801115").PN.) not (("5358701" "5330943").PN.)	DERWENT	
-	6084	hydrotalcit\$ "hydro talcit\$"	USPAT	2004/08/27 08:46
-	2411	phyllosilicate\$ "phyllo silicate\$"	USPAT	2004/08/27 08:47
-	27	(hydrotalcit\$ "hydro talcit\$") with (phyllosilicate\$ "phyllo silicate\$")	USPAT;	2004/08/27 08:48
-	24	phyllosilicate\$ "phylo silicate\$"	US-PGPUB	
-	0	(hydrotalcit\$ "hydro talcit\$") with (phyllosilicate\$ "phylo silicate\$")	EPO; JPO;	2004/08/27 10:05
-	3494	(hydrotalcit\$ "hydro talcit\$").ab,ti.	DERWENT	
-	910	(phyllosilicate\$ "phyllo silicate\$").ab,ti.	USPAT;	2004/09/01 11:54
-	9	((hydrotalcit\$ "hydro talcit\$").ab,ti.) and ((phyllosilicate\$ "phyllo silicate\$").ab,ti.)	US-PGPUB;	
-	27	(hydrotalcit\$ "hydro talcit\$") with (phyllosilicate\$ "phyllo silicate\$")	EPO; JPO;	2004/08/27 10:08
-	2	((((hydrotalcit\$ "hydro talcit\$").ab,ti.) and ((phyllosilicate\$ "phyllo silicate\$").ab,ti.)) not ((hydrotalcit\$ "hydro talcit\$") with (phyllosilicate\$ "phyllo silicate\$"))	DERWENT	
-	11	(phyllosilicate\$ "phylo silicate\$").ab,ti.	USPAT;	2004/08/27 10:10
-	9494	sorbent\$.ab,ti.	US-PGPUB;	
-	8	((hydrotalcit\$ "hydro talcit\$").ab,ti.) and sorbent\$.ab,ti.	EPO; JPO;	2004/08/27 10:10
			DERWENT	2004/08/27 10:13

-	6	((((phylosilicate\$ "phyllo silicate\$").ab,ti.) or ((phylosilicate\$ "phylo silicate\$").ab,ti.)) and sorbent\$.ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 10:13
-	340	luzenac	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 13:07
-	0	"luzenac chlorite"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 13:05
-	7347	chlorite\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 13:06
-	3	luzenac with chlorite\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 13:06
-	0	luzenac.ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 13:07
-	0	luzenac.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/27 13:07
-	0	nimite\$ sudoite\$	EPO; JPO; DERWENT;	2004/08/27 15:06
-	0	(amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) and (clinocllore\$ kaemmererite\$)	IBM_TDB EPO; JPO; DERWENT;	2004/09/01 10:26
-	6	clinocllore\$ kaemmererite\$	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:06
-	19	amesite\$ chamosite\$ orthocamosite\$ gonyerite\$	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:09
-	4	cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochllore\$ thuringite\$ baileychllore\$	IBM_TDB EPO; JPO; DERWENT;	2004/09/01 11:12
-	748	phylosilicate\$ "phyllo silicate\$"	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:11
-	8	phylosilicate\$ "phylo silicate\$"	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:11
-	753	(phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:26
-	2012	chlorite\$	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:29
-	5	((phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")) and chlorite\$	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:12
-	748	((phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")) not chlorite\$	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:12
-	7962	sorbent\$	IBM_TDB EPO; JPO; DERWENT;	2004/08/27 15:28

-	6	chlorite\$ and sorbent\$	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:14
-	1	4687521.pn.	USPAT	2004/08/27 15:16
-	4	4687521.URPN.	USPAT	2004/08/27 15:15
-	1	4661464.pn.	USPAT	2004/08/27 15:30
-	6	4661464.URPN.	USPAT	2004/08/27 15:16
-	6360	sorbent\$	USPAT	2004/08/27 15:17
-	2	4661464.URPN. and sorbent\$	USPAT	2004/08/27 15:17
-	4289	chlorite\$	USPAT	2004/08/27 15:22
-	1	4687521.pn. and chlorite\$	USPAT	2004/08/27 15:24
-	1	4661464.pn. and chlorite\$	USPAT	2004/08/27 15:24
-	4	((((phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")) not chlorite\$) and sorbent\$	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:26
-	462976	cataly\$	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:28
-	105	((((phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")) not chlorite\$) and cataly\$	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:28
-	128	chlorite\$ and cataly\$	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:29
-	0	(((((phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")) not chlorite\$) and cataly\$) and (chlorite\$ and cataly\$)	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:29
-	197909	sulfur\$ sulphur\$ so2	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:33
-	4	(((((phylosilicate\$ "phyllo silicate\$") or (phylosilicate\$ "phylo silicate\$")) not chlorite\$) and cataly\$) and (sulfur\$ sulphur\$ so2)	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:29
-	1	6083473.pn.	USPAT	2004/08/27 15:30
-	0	6083473.URPN.	USPAT	2004/08/27 15:31
-	5	("3235512" "4725417" "4774213" "4995964" "5356847").PN.	USPAT	2004/08/27 15:31
-	10	(chlorite\$ and cataly\$) and (sulfur\$ sulphur\$ so2)	EPO; JPO; DERWENT; IBM_TDB	2004/08/27 15:33
-	167	(amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)	USPAT; US-PGPUB	2004/09/01 10:27
-	5367	502/4\$\$.ccls.	USPAT; US-PGPUB	2004/09/01 10:27
-	0	((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)) and 502/4\$\$.ccls.	USPAT; US-PGPUB	2004/09/01 10:27
-	39943	502/\$.ccls.	USPAT; US-PGPUB	2004/09/01 10:27
-	18	((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)) and 502/\$.ccls.	USPAT; US-PGPUB	2004/09/01 10:31
-	149	((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)) and 502/\$.ccls.)	USPAT; US-PGPUB	2004/09/01 10:32
-	66723	423/\$.ccls.	USPAT; US-PGPUB	2004/09/01 10:32
-	14	(((((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinochlore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.	USPAT; US-PGPUB	2004/09/01 11:06
-	2	("3642661" "3652457").PN.	USPAT	2004/09/01 10:52
-	3	3963602.URPN.	USPAT	2004/09/01 10:53
-	1	3917541.URPN.	USPAT	2004/09/01 10:54

-	135	(((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.))	USPAT; US-PGPUB	2004/09/01 11:06
-	12794	sorbent\$ or sorbing or sorbed or sorb or sorbs	USPAT; US-PGPUB	2004/09/01 11:43
-	411164	cataly\$	USPAT; US-PGPUB	2004/09/01 11:07
-	0	(((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.)) with (sorbent\$ or sorbing or sorbed or sorb or sorbs)	USPAT; US-PGPUB	2004/09/01 11:07
-	0	(((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.)) with cataly\$	USPAT; US-PGPUB	2004/09/01 11:07
-	0	(((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.)) same (sorbent\$ or sorbing or sorbed or sorb or sorbs)	USPAT; US-PGPUB	2004/09/01 11:08
-	1	(((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.)) same cataly\$	USPAT; US-PGPUB	2004/09/01 11:08
-	134	(((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinocllore\$ kaemmererite\$)) and 502/\$.ccls.)) and 423/\$.ccls.)) same cataly\$	USPAT; US-PGPUB	2004/09/01 11:08
-	108	cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochlor\$ thuringite\$ baileychlor\$	USPAT; US-PGPUB	2004/09/01 11:13
-	4	(cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochlor\$ thuringite\$ baileychlor\$) and 502/4\$\$ccls.	USPAT; US-PGPUB	2004/09/01 11:14
-	104	(cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochlor\$ thuringite\$ baileychlor\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochlor\$ thuringite\$ baileychlor\$) and 502/4\$\$ccls.)	USPAT; US-PGPUB	2004/09/01 11:14
-	10	((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochlor\$ thuringite\$ baileychlor\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochlor\$ thuringite\$ baileychlor\$) and 502/4\$\$ccls.)) and 502/\$.ccls.	USPAT; US-PGPUB	2004/09/01 11:15

-	2	((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.) not (((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinoclho\$ kaemmererite\$)) and 502/\$.ccls.)	USPAT; US-PGPUB	2004/09/01 11:16
-	94	((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)	USPAT; US-PGPUB	2004/09/01 11:16
-	20	((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)) and 423/\$.ccls.	USPAT; US-PGPUB	2004/09/01 11:19
-	74	((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)) and 423/\$.ccls.)	USPAT; US-PGPUB	2004/09/01 11:19
-	10	((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)) not (((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) not ((cookeite\$ corundophilite\$ odinite\$ penninite\$ pannantite\$ rhipidolite\$ prochloro\$ thuringite\$ baileychlore\$) and 502/4\$.ccls.)) and 502/\$.ccls.)) and 423/\$.ccls.)) not ((amesite\$ chamosite\$ orthocamosite\$ gonyerite\$) or (clinoclho\$ kaemmererite\$))	USPAT; US-PGPUB	2004/09/01 11:20
-	2091	502/400,406,407,410,411,414,517.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:34
-	734	423/244.01,244.04,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:34

-	48	502/400,406,407,410,411,414,517.ccls. and 423/244.01,244.04,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:42
-	2777	502/400,406,407,410,411,414,517.ccls. or 423/244.01,244.04,244.09,244.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:42
-	2729	(502/400,406,407,410,411,414,517.ccls. or 423/244.01,244.04,244.09,244.1.ccls.) not (502/400,406,407,410,411,414,517.ccls. and 423/244.01,244.04,244.09,244.1.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:42
-	11505	(sorbent\$ or sorbing or sorbed or sorb or sorbs).ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:43
-	178	((502/400,406,407,410,411,414,517.ccls. or 423/244.01,244.04,244.09,244.1.ccls.) not (502/400,406,407,410,411,414,517.ccls. and 423/244.01,244.04,244.09,244.1.ccls.)) and ((sorbent\$ or sorbing or sorbed or sorb or sorbs).ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:44
-	6090	hydrotalcit\$ "hydro talcit\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:44
-	36	((sorbent\$ or sorbing or sorbed or sorb or sorbs).ab,ti.) and (hydrotalcit\$ "hydro talcit\$")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:54
-	2413	phyllosilicate\$ "phyllo silicate\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:54
-	24	phyllosilicate\$ "phylo silicate\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:55
-	2422	(phyllosilicate\$ "phyllo silicate\$") or (phyllosilicate\$ "phylo silicate\$")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:55
-	0	(((502/400,406,407,410,411,414,517.ccls. or 423/244.01,244.04,244.09,244.1.ccls.) not (502/400,406,407,410,411,414,517.ccls. and 423/244.01,244.04,244.09,244.1.ccls.)) and ((sorbent\$ or sorbing or sorbed or sorb or sorbs).ab,ti.)) and ((phyllosilicate\$ "phyllo silicate\$") or (phyllosilicate\$ "phylo silicate\$"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:55
-	15	((502/400,406,407,410,411,414,517.ccls. or 423/244.01,244.04,244.09,244.1.ccls.) not (502/400,406,407,410,411,414,517.ccls. and 423/244.01,244.04,244.09,244.1.ccls.)) and ((phyllosilicate\$ "phyllo silicate\$") or (phyllosilicate\$ "phylo silicate\$"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 11:55

L Number	Hits	Search Text	DB	Time stamp
-	50	("5928496" "6403526" "5399327" "6281164" "4917875" "4469589" "4472267" "4495305" "4495304" "4758418" "4883783" "4957892" "5547648" "5785938" "5288675" "5407878" "5627123" "5990030" "5958359" "5458861" "6313062" "6331574" "5300469" "5384041" "4790982" "4963520" "5591417" "6251261" "4325812" "6376405" "4786484" "6777370" "4992161" "6027704" "4957896" "6129833" "4427536" "4544645" "4929338" "4920087" "5520898" "5461016" "5614082" "5358633" "4397739" "6448458" "5064626" "6479421" "4409124" "5968870").pn.	USPAT; US-PGPUB	2004/09/03 10:00